

## STORMS Phase II & III Working Staff Draft Notes

Proposed Phase II Project Changes	Notes	Core IC
<u>1c. Increase Storm Water Capture and Use through Regulatory Approaches</u>		CASQA ACWA
<u>3c. Assess Municipal Storm Water Program Monitoring and Effectiveness</u>		
<u>3d &amp; 3e. Establish Statewide Regulatory Framework for Municipal Storm Water Programs &amp; Standardize Minimum Control Measures for Specific Municipal Program Elements</u>	<b>3e Previous Phase III</b>	CCKA CASQA ACWA
<u>3g. Establish Guidance for Storm Water Program Asset Management Planning and Cost Estimation</u>	<b>Previous Phase III</b>	
<u>4c. Identify Municipal Storm Water Permit Compliance Cost</u>		
<u>5b. Evaluate and Increase Storm Water Permit Compliance Evaluation</u>	Can be addressed through Program Roundtable Work Plan	
<u>6c. Evaluate and Implement Trash Control</u>	STORMS Core IC Partnership Opportunity	
Proposed Phase III Project Changes	Notes	Core IC
<u>1d. Develop and Establish a Monetary Value of Storm Water</u>	Can phase and start with a literature review project	
<u>2a. Increase Stakeholder Collaboration to Promote Storm Water as a Resource</u>	Webpage of templates or success stories	CCEEB ACWA
<u>3f. Develop Guidance for Implementation of Post-Construction Requirements to Improve Watershed Health</u>	<b>Previous Phase II</b>	
<u>4d. Identify Industrial and Construction Storm Water Permit Compliance Cost</u>		
<u>5c. Establish Sector-specific Technology-based Numeric Effluent Limitations for Industrial and Construction Storm Water Permits</u>		
<u>5d. Align Water Quality Statewide Planning Efforts with Storm Water Program Implementation – Pilot Project Using the Biological Integrity Plan</u>	<b>Previous Phase II</b>	

